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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/554,700	10/27/2005	Helmuth Holler	P70873US0	9652	
136 7550 07/22/2009 JACOBSON HOLMAN PLLC			EXAMINER		
400 SEVENTH STREET N.W. SUTTE 600 WASHINGTON, DC 20004			MA, JAMESON Q		
			ART UNIT	PAPER NUMBER	
	. ,		1797		
			MAIL DATE	DELIVERY MODE	
			07/22/2009	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

# Application No. Applicant(s) 10/554,700 HOLLER ET AL. Office Action Summary

	Office Action Gainmary	Examiner	Art Unit					
		JAMESON Q. MA	1797					
	The MAILING DATE of this communication app	ears on the cover sheet with the c	orrespondence ad	idress				
Period fe	or Reply							
WHIC - Exte after - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR REPLY Chelver Is LONGER, FROM THE MAILING D/ risions of time may be available under the provisions of 37 CFR 1.15 period for reply is specified above, the maximum statutory period to period for reply is specified above, the maximum statutory period reply received by the Office later than three months after the mailing and patient term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin viil apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	I.  iely filed the mailing date of this of (35 U.S.C. § 133).	,				
Status								
1)[X]	Responsive to communication(s) filed on 04 Ma	av 2009						
	· · · · · · · · · · · · · · · · · · ·	action is non-final.						
,	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is							
-,-	closed in accordance with the practice under E							
	ion of Claims							
4)⊠	☑ Claim(s) <u>1-17</u> is/are pending in the application.							
	4a) Of the above claim(s) is/are withdrawn from consideration.							
	Claim(s) is/are allowed.							
	☑ Claim(s) <u>1-17</u> is/are rejected.							
	Claim(s) is/are objected to.	alection requirement						
ا ا(٥	Claim(s) are subject to restriction and/or	election requirement.						
Applicat	ion Papers							
9)	The specification is objected to by the Examine	r.						
10)	The drawing(s) filed on is/are: a) acce	epted or b) ☐ objected to by the I	Examiner.					
	Applicant may not request that any objection to the	drawing(s) be held in abeyance. See	37 CFR 1.85(a).					
	Replacement drawing sheet(s) including the correcti	ion is required if the drawing(s) is obj	ected to. See 37 C	FR 1.121(d).				
11)	The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form P	ΓΟ-152.				
Priority	under 35 U.S.C. § 119							
12)□	Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a)	-(d) or (f).					
a)	All b) Some * c) None of:							
	1. Certified copies of the priority documents have been received.							
	2. Certified copies of the priority documents	s have been received in Applicati	on No					
	3. Copies of the certified copies of the prior	ity documents have been receive	ed in this National	Stage				
	application from the International Bureau	ı (PCT Rule 17.2(a)).						
* :	See the attached detailed Office action for a list	of the certified copies not receive	d.					
Attachmer	nt(s)							
1) Notice	ce of References Cited (PTO-892)	4) Interview Summary						

Attachment(s)		
Notice of References Cited (PTO-892)	4) Interview Summary (PTO-413)	
Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Date	
3) Information Disclosure Statement(s) (PTO/SE/08)	5) Notice of Informal Patent Application	
Paper No(s)/Mail Date	6) Other: .	

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#### DETAILED ACTION

#### Claim Rejections - 35 USC § 103

 The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

 Claims 1-4 and 6-10 are rejected under 35 U.S.C. 103(a) as being unpatentable over Tetsuo et al. (from IDS, JP 57054832) in view of Hirota et al. (US 3,664,965) and Ueda et al. (US 2002/0012767).

Regarding claim 1, Tetsuo discloses a method for leak-testing a component having cavities (test piece 4), comprising, on at least one side of the component to be tested, completely wetting with a testing liquid at least an area to be tested (see Abstract: the entire test piece is submerged in a fluid to test for leaks), subjecting the component to a temperature increase (see abstract), checking the component test area for a bubble formation of the testing liquid (see abstract).

While Tetsuo discloses the test piece covered by a testing liquid to detect leaks by bubble formation, the reference does not explicitly disclose the testing liquid being foam-forming.

Hirota '965 discloses applying a foam-forming composition to a structure (see C1/L13-20). Hirota '965 further discloses that the composition is externally applied to structures in leak detection testing, and that bubbles of sufficient durability are formed to cling to the point of origin, allowing inspection to occur a considerable time after testing (see C1/L49-54).

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It would have been obvious to one of ordinary skill in the art at the time of invention to substitute for the testing liquid used in the method of Tetsuo, a film of the foam-forming liquid as taught by Hirota '965, in order to allow leak origins to precisely defined and remain visible for extended time periods.

Modified Tetsuo discloses all of the claim limitations as set forth above. The reference fails to disclose that the test piece is made of a composite material consisting of at least one cover layer and a construction core, having a plurality of cavities.

Ueda discloses honeycomb sandwich panels containing cells that are hermetically sealed (see [0005]).

Since Tetsuo is directed to the testing of generic test pieces for airtightness (hermeticity), it would have been obvious to one of ordinary skill in the art to select the honeycomb sandwich panel of Ueda to test for airtightness because doing so would have resulted in nothing more than the simple substitution of hermetically sealed components with a reasonable expectation of success.

Regarding claim 2, modified Tetsuo discloses all of the claim limitations as set forth above. Additionally the reference discloses that the internal pressure of an inspected test piece is raised by raising the temperature of the test piece. This step aids in the formation of bubbles through defective points. This heating step is effectively creating a pressure differential between the test piece interior cavity and the environment. The reference does not explicitly disclose a step of cooling the component before applying the test liquid. However, it is well known in the art the cooling a component will decrease the internal pressure of a cavity.

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It would have been obvious to one of ordinary skill in the art at the time of invention to additionally cool the test piece of modified Tetsuo before heating in order to create an even larger pressure differential, which would allow easier formation of bubbles through defective points in the test piece.

Regarding claim 3, not specifically taught is a method, characterized in that the cooling is effected to -30°C at the most. However, the routine experimental modification of this prior art done in order to ascertain the optimum properties of disclosed leak detection fails to render the applicant's claims patentable in the absence of unexpected results. See In re Aller, 105 USPQ 233 and MPEP 2144.05. At the time of invention a person having ordinary skill in the art would have found it obvious to optimize the temperature to which to cool the component in order to balance such properties as cost and possible damage to components due to cooling at excessive temperatures. A prima facie case of obviousness may be rebutted, however, where the results of the optimizing variable, which is known to be result-effective, are unexpectedly good. See In re Boesch and Slaney, 205 USPQ 215.

Regarding claims 4 and 7, modified Tetsuo discloses all of the claim limitations as set forth above. Additionally, Tetsuo discloses the method wherein at least the component test area is heated after having been wetted with the testing liquid (see Abstract). Tetsuo also teaches the method wherein opposed portions of the component area to be tested are wetted with the testing liquid (see Abstract: the entire test piece is wetted with the testing liquid).

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Regarding claim 6, not specifically taught is a method, characterized in that the heating is effected to 80°C at the most. However, the routine experimental modification of this prior art done in order to ascertain the optimum properties of disclosed leak detection fails to render the applicant's claims patentable in the absence of unexpected results. See In re Aller, 105 USPQ 233 and MPEP 2144.05. At the time of invention a person having ordinary skill in the art would have found it obvious to optimize the temperature to which to heat the component in order to balance such properties as cost and possible damage to components due to heating at excessive temperatures. A prima facie case of obviousness may be rebutted, however, where the results of the optimizing variable, which is known to be result-effective, are unexpectedly good. See In re Boesch and Slaney, 205 USPQ 215.

Regarding claims 8-10, modified Tetsuo discloses all of the claim limitations as set forth above. Additionally, Hirota '965 teaches the method:

- wherein sites exhibiting bubble formation are marked (see C3/L1-3).
- wherein the testing liquid is applied by brushing at least the component area to be tested (see C2/L65).
- wherein the testing liquid is applied by spraying at least the component area to be tested (see C2/L65).
- 3. Claims 5 and 14 are rejected under 35 U.S.C. 103(a) as being unpatentable over Tetsuo et al. (from IDS, JP 57054832) in view of Hirota et al. (US 3,664,965) and Ueda et al. (US 2002/0012767) as applied to claims 1-4 and 6-10 above, and further in view of Goldfarb et al. (US 4,553,435).

Regarding claims 5 and 14, modified Tetsuo discloses all of the claim limitations as set forth above. While modified Tetsuo discloses that the component (test piece) is heated by a heater, the reference does not explicitly disclose the method wherein the component is heated by irradiation or infrared irradiation.

Goldfarb teaches an infrared heating lamp (see fig. 1: infrared lamp 31) used to heat components.

It would have been obvious to one of ordinary skill in the art at the time of invention to substitute for the heater in the method of modified Tetsuo, an infrared heat lamp as taught by Goldfarb, because doing so would have resulted in nothing more than the simple substitution of known heating elements to obtain predictable results.

4. Claims 11-13 and 15 are rejected under 35 U.S.C. 103(a) as being unpatentable over Tetsuo et al. (from IDS, JP 57054832) in view of Hirota et al. (US 3,664,965) and Ueda et al. (US 2002/0012767) as applied to claims 1-4 and 6-10 above, and further in view of Hirota et al. (4.113.673).

Regarding claims 11-13, modified Hirota '965, discloses all of the claim limitations as set forth above. Modified Hirota '965 does not explicitly disclose a method:

- further comprising after said testing, a step of removing the testing liquid by washing.
- wherein the washing process step is effected under pressure.
- characterized in that the washing process is mechanically assisted.
- wherein the washing step is mechanically assisted.

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Hirota '673 discloses a method for leak-testing a component by applying a bubble forming substance to a test area (C5/L3-5). Hirota '673 further discloses removing the test liquid by washing with water at a pressure of 2kg/cm² (C5/L65-67). In order to pressurize the water, this process must have inherently been mechanically assisted.

It would have been obvious to one of ordinary skill in the art at the time of invention to incorporate the washing methods of modified Hirota '965, as taught by Hirota '673, in order to prevent the test liquid from interfering with normal operation/use of the component.

Claims 16-17 are rejected under 35 U.S.C. 103(a) as being unpatentable over
 Tetsuo et al. (from IDS, JP 57054832) in view of Hirota et al. (US 3,664,965), Ueda et al. (US 2002/0012767), and Goldfarb et al. (US 4,553,435).

Regarding claim 16, Tetsuo discloses a method for leak-testing a component having cavities (test piece 4), comprising, on at least one side of the component to be tested, completely wetting with a testing liquid at least an area to be tested (see Abstract: the entire test piece is submerged in a fluid to test for leaks), subjecting the component to a temperature increase (see abstract), checking the component test area for a bubble formation of the testing liquid (see abstract).

While Tetsuo discloses the test piece covered by a testing liquid to detect leaks by bubble formation, the reference does not explicitly disclose the testing liquid being foam-forming.

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Hirota '965 discloses applying a foam-forming composition to a structure (see C1/L13-20). Hirota '965 further discloses that the composition is externally applied to structures in leak detection testing, and that bubbles of sufficient durability are formed to cling to the point of origin, allowing inspection to occur a considerable time after testing (see C1/L49-54).

It would have been obvious to one of ordinary skill in the art at the time of invention to substitute for the testing liquid used in the method of Tetsuo, a film of the foam-forming liquid as taught by Hirota '965, in order to allow leak origins to precisely defined and remain visible for extended time periods.

Modified Tetsuo discloses all of the claim limitations as set forth above. The reference fails to disclose that the test piece is made of a composite material consisting of at least one cover layer and a construction core, having a plurality of cavities.

Ueda discloses honeycomb sandwich panels containing cells that are hermetically sealed (see [0005]).

Since Tetsuo is directed to the testing of generic test pieces for airtightness (hermeticity), it would have been obvious to one of ordinary skill in the art to select the honeycomb sandwich panel of Ueda to test for airtightness because doing so would have resulted in nothing more than the simple substitution of hermetically sealed components with a reasonable expectation of success.

While modified Tetsuo discloses that the component (test piece) is heated by a heater, the reference does not explicitly disclose the method wherein the component is heated by irradiation or infrared irradiation.

Goldfarb teaches an infrared heating lamp (see fig. 1: infrared lamp 31) used to heat components.

It would have been obvious to one of ordinary skill in the art at the time of invention to substitute for the heater in the method of modified Tetsuo, an infrared heat lamp as taught by Goldfarb, because doing so would have resulted in nothing more than the simple substitution of known heating elements to obtain predictable results.

For claim 17, Ueda discloses that the cover layer is a carbon fiber fabric (see [0006]) and the core is configured as a lightweight honeycomb of the plurality of cavities.

### Response to Arguments

- Applicant's arguments, see pages 7-9 of the response, filed 5/4/2009, with respect to the rejection based on the combination of Disclosed Art and Hirota '965 have been fully considered and are persuasive.
- 7. Applicant's remaining arguments filed 5/4/2009 have been fully considered but they are not persuasive. Applicant asserts that Tetsuo discloses an immersion method which concerns a fundamentally different technique than that of the claims and that the reference cannot be combined with Hirota '965 to lead to the claimed invention. In response, the examiner notes that the Tetsuo reference is used as a base teaching for using heat to increase the internal pressure of an item that is being checked for leaks. Similarly to the Hirota reference, the test piece is surrounded by a test fluid to check for bubble formation. The references are thus still seen to be properly combined as the

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foam-forming liquid of Hirota '965 would allow for more visible and resilient bubble formation

## Conclusion

 Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

 Any inquiry concerning this communication or earlier communications from the examiner should be directed to JAMESON Q. MA whose telephone number is (571)270-7063. The examiner can normally be reached on M-R 8:30 AM - 7:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jill Warden can be reached on (571)272-1267. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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JM /Jill Warden/ Supervisory Patent Examiner, Art Unit 1797

July 16, 2009